

ABSTRACT OF THE DISCLOSURE**SYSTEM AND METHOD FOR DYNAMICALLY RESOLVING TRAVEL
ARRANGEMENT PROBLEMS BASED ON CHANGES IN TRAVEL
CONDITIONS**

A system and method for automatically and dynamically adjusting travel arrangements based on changes to a traveler's itinerary are provided. With the system and method, a traveler makes initial travel arrangements and stores information regarding these travel arrangements in a travel itinerary database. The itinerary is then registered with a dynamic itinerary monitoring system. The dynamic itinerary monitoring system monitors all registered active itineraries by comparing information gathered regarding the current travel conditions of the traveler to the itinerary information stored in the travel itinerary database. If there are discrepancies between the current travel conditions and the established itinerary, the dynamic itinerary monitoring system determines how to resolve these discrepancies based on a traveler defined rule set. Based on this rule set, the dynamic itinerary monitoring system may initiate communications with vendor computing systems identified in the current traveler's itinerary in order to modify travel accommodations.